

ahn myBottle

Erlenmeyer Flask



Volume Range - 125 mL to 3 litres

User-Friendly Design - Graduated markings for quick and easy visibility, allowing precise measurements

High-Quality Material - Made of USP Class VI material with low leachable and extractables to maintain sample purity

Cleanroom Manufactured - Produced in a Class 100K cleanroom, ensuring superior quality and cleanliness

Variants - PETG/PC with HDPE cap. Available with vented and non-vented caps to suit different applications

Durable and Safe - The crystal clear PETG construction is both robust and break-resistant, enhancing personal safety and ensuring the safety and integrity of your samples

Versatile Applications - Ideal for bioprocessing cell culture suspension, media preparation, mixing, and storage

Autoclavable - PC version

Temperature - -40 to 70°C (PETG), -80 to 130°C (PC)

Robust - Leakproof and shatterproof

Certified purity - RNase/DNase-free, Noncytotoxic and Nonpyrogenic

Sterilised by gamma irradiation - per ISO 11137-2 (SAL 10-6)

Available in Individually packaged EZ-Tear bag - sterilised for immediate use

Vented cap - with Hydrophobic 0.2µm PTFE filter for continuous gas exchange while ensuring sterility and preventing leakage

Ordering information

Erlenmeyer Flask, PC

Volume	Bottom	Vented	Sterile	Sales Unit	Cat. No.
Erlenmeyer Flask w/ cap, 125 mL	baffled		■	case / 24	AHN-PC-BB-NV-125-S
Erlenmeyer Flask w/ cap, 125 mL	baffled	■	■	case / 24	AHN-PC-BB-V-125-S
Erlenmeyer Flask w/ cap, 250 mL	baffled		■	case / 12	AHN-PC-BB-NV-250-S
Erlenmeyer Flask w/ cap, 250 mL	baffled	■	■	case / 12	AHN-PC-BB-V-250-S
Erlenmeyer Flask w/ cap, 500 mL	baffled		■	case / 12	AHN-PC-BB-NV-500-S
Erlenmeyer Flask w/ cap, 500 mL	baffled	■	■	case / 12	AHN-PC-BB-V-500-S
Erlenmeyer Flask w/ cap, 1L	baffled		■	case / 6	AHN-PC-BB-NV-1000-S
Erlenmeyer Flask w/ cap, 1L	baffled	■	■	case / 6	AHN-PC-BB-V-1000-S
Erlenmeyer Flask w/ cap, 2L	baffled		■	case / 4	AHN-PC-BB-NV-2000-S
Erlenmeyer Flask w/ cap, 2L	baffled	■	■	case / 4	AHN-PC-BB-V-2000-S
Erlenmeyer Flask w/ cap, 3L	baffled		■	case / 4	AHN-PC-BB-NV-3000-S
Erlenmeyer Flask w/ cap, 3L	baffled	■	■	case / 4	AHN-PC-BB-V-3000-S

Volume	Bottom	Vented	Sterile	Sales Unit	Cat. No.
Erlenmeyer Flask w/ cap, 125 mL	flat		■	case / 24	AHN-PC-FB-NV-125-S
Erlenmeyer Flask w/ cap, 125 mL	flat	■	■	case / 24	AHN-PC-FB-V-125-S
Erlenmeyer Flask w/ cap, 250 mL	flat		■	case / 12	AHN-PC-FB-NV-250-S
Erlenmeyer Flask w/ cap, 250 mL	flat	■	■	case / 12	AHN-PC-FB-V-250-S
Erlenmeyer Flask w/ cap, 500 mL	flat		■	case / 12	AHN-PC-FB-NV-500-S
Erlenmeyer Flask w/ cap, 500 mL	flat	■	■	case / 12	AHN-PC-FB-V-500-S
Erlenmeyer Flask w/ cap, 1L	flat		■	case / 6	AHN-PC-FB-NV-1000-S
Erlenmeyer Flask w/ cap, 1L	flat	■	■	case / 6	AHN-PC-FB-V-1000-S
Erlenmeyer Flask w/ cap, 2L	flat		■	case / 4	AHN-PC-FB-NV-2000-S
Erlenmeyer Flask w/ cap, 2L	flat	■	■	case / 4	AHN-PC-FB-V-2000-S
Erlenmeyer Flask w/ cap, 3L	flat		■	case / 4	AHN-PC-FB-NV-3000-S
Erlenmeyer Flask w/ cap, 3L	flat	■	■	case / 4	AHN-PC-FB-V-3000-S

Erlenmeyer Flask, PETG

Volume	Bottom	Vented	Sterile	Sales Unit	Cat. No.
Erlenmeyer Flask w/ cap, 125 mL	baffled		■	case / 24	AHN-PE-BB-NV-125-S
Erlenmeyer Flask w/ cap, 125 mL	baffled	■	■	case / 24	AHN-PE-BB-V-125-S
Erlenmeyer Flask w/ cap, 250 mL	baffled		■	case / 12	AHN-PE-BB-NV-250-S
Erlenmeyer Flask w/ cap, 250 mL	baffled	■	■	case / 12	AHN-PE-BB-V-250-S
Erlenmeyer Flask w/ cap, 500 mL	baffled		■	case / 12	AHN-PE-BB-NV-500-S
Erlenmeyer Flask w/ cap, 500 mL	baffled	■	■	case / 12	AHN-PE-BB-V-500-S
Erlenmeyer Flask w/ cap, 1L	baffled		■	case / 6	AHN-PE-BB-NV-1000-S
Erlenmeyer Flask w/ cap, 1L	baffled	■	■	case / 6	AHN-PE-BB-V-1000-S
Erlenmeyer Flask w/ cap, 2L	baffled		■	case / 4	AHN-PE-BB-NV-2000-S
Erlenmeyer Flask w/ cap, 2L	baffled	■	■	case / 4.	AHN-PE-BB-V-2000-S
Erlenmeyer Flask w/ cap, 3L	baffled		■	case / 4	AHN-PE-BB-NV-3000-S
Erlenmeyer Flask w/ cap, 3L	baffled	■	■	case / 4	AHN-PE-BB-V-3000-S
Erlenmeyer Flask w/ cap, 125 mL	flat		■	case / 24	AHN-PE-FB-NV-125-S
Erlenmeyer Flask w/ cap, 125 mL	flat	■	■	case / 24	AHN-PE-FB-V-125-S
Erlenmeyer Flask w/ cap, 250 mL	flat		■	case / 12	AHN-PE-FB-NV-250-S
Erlenmeyer Flask w/ cap, 250 mL	flat	■	■	case / 12	AHN-PE-FB-V-250-S
Erlenmeyer Flask w/ cap, 500 mL	flat		■	case / 12	AHN-PE-FB-NV-500-S
Erlenmeyer Flask w/ cap, 500 mL	flat	■	■	case / 12	AHN-PE-FB-V-500-S
Erlenmeyer Flask w/ cap, 1L	flat		■	case / 6	AHN-PE-FB-NV-1000-S
Erlenmeyer Flask w/ cap, 1L	flat	■	■	case / 6	AHN-PE-FB-V-1000-S
Erlenmeyer Flask w/ cap, 2L	flat		■	case / 4	AHN-PE-FB-NV-2000-S
Erlenmeyer Flask w/ cap, 2L	flat	■	■	case / 4	AHN-PE-FB-V-2000-S
Erlenmeyer Flask w/ cap, 3L	flat		■	case / 4	AHN-PE-FB-NV-3000-S
Erlenmeyer Flask w/ cap, 3L	flat	■	■	case / 4	AHN-PE-FB-V-3000-S



Flat bottom



Baffled bottom

